

STDN DAILY REPORT FOR GMT DAYS 30 AND 31, May 2002 01 AND 02, June 2002

Part I. Operations

#### **30 MAY**

A. SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies.

## 1. AGS/QUIKSCAT Support

30/0841-0851Z

The 11 Meter schedule failed to transfer to the SCC. CDS ID # 30891.

11M 0841-0854Z 9 Mins 36 Secs Svc Loss

### **31 MAY**

A.SN Anomalies - None.

B. ISS Anomalies.

## 1. ISS Multiple supports

31/0313-0658Z

50M Svc loss due to recorder did not go into record mode automatically. CDS 30895

TDRS-5 KSAR-2 0313Z 29 Mins 01 Secs Svc Loss

TDRS-6 KSAR-2 0343Z 38 Mins 39 Secs Svc Loss

TDRS-5 KSAR-2 0442Z 32 Mins 12 Secs Svc Loss

TDRS-6 KSAR-2 0521Z 30 Mins 47 Secs Svc Loss

TDRS-8 KSAR-2 0618Z 28 Mins 43 Secs Svc Loss TDRS-6 KSAR-2 0658Z 01 Mins 25 Secs Svc Loss

2hrs 40 Mins Svc Loss

C.GN Anomalies - None.

D. The STS-111 launched has been scrubbed due to inclement weather in the KSC area. Launch scheduled for a Monday liftoff.

#### 01 JUNE

A.SN Anomalies - None

B. ISS Anomalies - None.

C. GN Anomalies.

# 1. AGS/TRACE Support

01/1216-1226Z

The ACC system hung due to the IEEE-468 bus hanging. CDS ID # 30898.

TOTS-1 10 Mins Svc/Data Loss Recov Unknown

D. The STS-111 launch has been scrubbed for June 3,2002. The new launch date/time will be no earlier than DOY 155/21:45:22Z June 4, 2002. The STS-111 delay is due to a leaky valve on the left OMS Pod. This valve will be replaced.

### **02 JUNE**

A.SN Anomalies - None:

B. ISS Anomalies - None.

C. GN Anomalies.

1. WGS/SEAWIFS Support

02/1736-1737Z

WGS reported the frame count was 200 less than expected reason unknown. CDS ID # 30900

11M 1735-1748Z 1 Min Svc Loss

D. THE STS-111/UF-2 Launch has been re-scheduled for June 5, 2002. The new window opens at 156/21:17:48Z and closes at 156/21:27:48Z with a preferred T-0=156/21:22:48Z.

Part II. Operation Engineer Report - None:

Part III. Scheduled Activities - None.

Part IV Forecast Changes - None.